

Sequence Worksheet HTPAN08XX: Human TNF-related apoptosis inducing ligand T **Human Genome Sciences,** Inc.

Sequence Information

Gene Name: Human TNF-related apoptosis inducing ligand

Library Name: Human Pancreas Tumor

Date Sequenced: 06/20/94

Date Scored: 03/12/96

Lab Scored: HGS

Lab Sequenced: HGS

Group ID: 16833

Library Catalog: H0039

HGS Code: 285507

Sequence ID: HTPAN08XX

In Group: 404

Previous Class:

Class:

Search Results

Sequence

ACCICACATA >HTPAN08XX Human TNF-related apoptosis inducing ligand CAAAAGIGCI CAUCIATIOC CCTCACCAAC ACICCGICAG AGIOCICCIG AJICACCICC ACCICIATO ACCACITGAT TCAAGGGGGA CAAACAAAIG CAAGAAAAG PRITICGGAC CACATICCAG CICATATICAG ICACCIGGAA **ICAAAAGGCI** TICIGICITI ATAAICIACT CCTIGIAAAG OCTOCCIOSC TGACTTACAG CAGTCAGACT CTGACAGGIT AGAAAAAGCA ACACATICCAC ACTOGGACCA CICGITAGAA GACAAGTACT ACCCCCCACC TITIGCTAGCA AATCIGAGIA ADATTICACO AGAAATAGIT GICCAADATA CAAACATACT TIGCACTICA CTGGGCGCA CAACAAATTT CCCAATGACG AAGAGAGTAT CAGICICICI ACATCATTIC ATTACCTCAR AAATAAACTC CCANAGIGG GIGIGGCIGI CAGOCTIGGGA GAMATCTAGA CATGAAGOCA CAGGAGGCAG Tricicocci CAGCAGCCAC TICGATTICA GGAATGGTGA CHACAAAAIG TITACAAATA TTAAGGAAAA AACTIACGIG **ACACIGICAG** AGIGACIATI GITTITIOGG **GCAGCAAATA** AGTICACACAA CHACAGOOC CACACCIOCG ACAMACAMAC ACATOCACAA CACAAGITAT ACIGGICATO CACCACATTIC CACAACCICI AACCAAAAA TCACACAATT CIGGGAAICA CATIOCITICI ACTIGINGANG TACTITIACCA CITCCAAACA AAGAICITIC TICTACAACA AGANANCAGA CAGITTICAG CCCTTTTA TATOGACICI CICACCE AAAGAAAACA TCITCICCAA TICITAAAAG IGCIGATOGI THIGHTICI CATICAAAAAG TCAAGGAGIG AGAGGIOCIC CACCAAACCA IGCIGGCAAG AAACAAAAA CANAGAACGA AAGATGACAG ACCACCIGAN CAMICITOAC TRAIL MRNA AAAGCGCAAC TIMATICAMI AGGACTICIAC CACACIGITIC GITGGCTPAC ACACACTAC TCAAGIGGC CATCATTACAC GIFACAAAIG TATIGITGAT GITTUACU GOCATICATI ACTOCAAGAF ATTOCATOR TITICIACAGI complete cds





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AIGCAGGICC

AGGGGGGACC ecieccies

CAGICICICI

CHCANGIACI

GCACGAGCG

Sequence

Search Results

CHARAGIGCI

GIIGGICIAA TTTACAAATA TICGATITCA GGAATGGTGA ANATHANCIC CHOCHOCH TITCICCCCI ACAGCATTIC

ACATIOCACAA

CACAAGITAT

CIGACCIA AAAGAAAAGA CATGAAAAAG TCAAGGAGIG ICITICICCAA

TATIGITICAL

ATTOCATOR

CHANCHACC

GGITTIACIE GOCATTCATT

GCAGCAAATA ACIGGICAIC CIGGGAAICA

CARACARAIG CAUCHATIOC CONGREGORAC

ICHANAGOCI

TCAACAAAAG **ACTOOGTCAG**

CAACAAATTI

AGICACACAA

AGAGGICCIC

ACTOCAAGA

ACACACTAC

CHCCACATIG

CHCHAOCICI CATICCITCI

CHACCHAROCH

TTTCTACAGI ICAAGIGGC ANGENIGAÇÃO ACCACCICAN

CICCITAGAA COCAMIGAGE

AAGAGAGTAT

CCAMAGIC GIGIGGCIGI CAGOCIGGGA

TATIGGGAC CACATICCAG Reliectocie

POCICACATA

POCACITICAL

ICAAGGGGGA

TENANCICAC POCICIATOC

AMICIGAGIA

CHOCHOCH

CHACAAAAIG

AMPRICATION

AAGAICITIC

TICIACAACA **ACHANACIG**

CACACIGITIC AAACAAAAA

AGGACTICITAC

AACCAAAAA

PATGAAGATG **TEACCIGGAA**

TITICAAAAAA **ACHARAGCA** ACACATICCAC ADATTICACO AGNAMINGIT GICCAATATA CANACATIACT TIGCACTICA CIGGGGGGGA ACTIGGGACCA

TCTGACCAAA ATRACCICAA

ACAMACAMAC AGIGACIATI CATGAAGOCA GITITITIOGG TIPAGGAAAA TGACAGAAIT

GCCTTTTTA

GITIGGCITAAC GIRACARATO

CATCATACA

THEORITICE TATOGACICI

CAGITITICAG

STIMACATO TICATRICAG

TICIGICITI

TITIGCIAGCA ICACITATOC

GARACCIAGA

ACACIGICAG

CITICIPANG

ACTOTAGAAG CITOCAAACA

AAAGCGCAAC TEMPOCANI

ATAMICTACT

>HTPAN08XX Human TNF-related apoptosis inducing ligand

TENCTIPACAS CASTCAGACT CTGACAGGIT

CAGACCIGGG

IGCIGATOGI

CAMICITCA

CAUGGCTAUG

TRAIL MRIVA,

complete cds

AACITIAGGIG

TACTITIACA

TICITAAAG

TOCTOCCANG

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Previous Class:

Ruben EXHIBIT 2100 Ruben v. Wiley et al. RX 2100

Interference No. 105,077



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AMICCATCIC TCAMETAGIG TATICACAGIA GIRACCICCA GITTICCITIAA GGGACACAC CACAAAICTIA GICAAAAGAG AGAAAAAGA GIRACCICIA GICAAAAAGA AGAACACITIT GCCIGGIGCA GIRGCICACA CCIGIDAAICC CAACATITITG GGAACCCAAG AICGCAGITT GCCIGGIGCA ACAGACICA CCAACATITITG GGAACCCAAG GIRGGILAGAT CACCAGATICA ACAGACACAC CCAACATIAGI GAAAACCCAT CICIACIGAA AGIIGCAAAAA TILAGCIGGGI GIGTIGGCAC AIGCCIGTAG TOCCAGCIGG GAIICAIGCCA CIACACTACA AAICGTITIGA ACCCGGAAGAG CACAAGGITIC AGIIGIGGIGGI GAIICAIGCCA CIACACTACA AAICGTITIGA ACCCGGAAGAG CACAAGGITIC*

Sequence Notes

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